Course on
Characteristic Modes: Theory and Applications

Aimed at postgraduate research students and industrial engineers who want to acquire deep insight into the theory and applications of characteristic modes.
Prerequisites: Master’s level course in electromagnetics, deeper background in antennas and microwaves is an advantage

Provided by:
- UPV Universitat Politècnica de València (Eva Antonino Daviu, Marta Cabedo, Miguel Ferrando),
- CTU in Prague (Pavel Hazdra, Miloslav Capek),
- Leibniz Universität Hannover (Dirk Manteuffel),
- Lund University (Buon Kiong Lau)

Location: Czech Technical University in Prague
Date: May 18-22, 2020
www: http://esoa.elmag.org
Topics: Theory, numerical issues, selective excitation and reactive loading of modes, multimode and MIMO antennas, industry applications and more!
See also: www.characteristicmodes.org